```
In [3]:
     import Calculator
  1
     print("select operation \ n"
           "1 : Add\n"
  3
           "2:substract\n"
  4
           "3:multiply\n"
  5
           "4:divide\n")
  6
  7
  8
     def main():
  9
         select = int(input("select the operation from 1,2,3,4 = "))
 10
         number_1 = int(input("Enter the first number ="))
 11
         number_2 = int(input("Enter the first number ="))
 12
         if select == 1:
 13
             print(number_1,"+",number_2,"=",Calculator.add(number_1,number_2)
 14
         elif select==2:
 15
                 print(number_1,"-",number_2,"=",Calculator.substract(number_1
 16
 17
 18
         elif select==3:
 19
                 print(number_1,"*",number_2,"=",Calculator.multiply(number_1,
 20
 21
         elif select==4:
                 print(number_1,"/",number_2,"=",Calculator.divided(number_1,n
 22
 23
 24
         else:
 25
              print("invalid input")
 26
 27
    main()
 28
 29
 30
select operation \ n1 : Add
2:substract
3:multiply
4:divide
select the operation from 1,2,3,4=3
Enter the first number =45
Enter the first number =12
45 * 12 = 540
```

In []: